

Refine Search

Search Results -

Terms	Documents
(polyoxyalkylene or polyoxypropylene or polyoxyethylene or polyalkylene or polypropylene or polyethylene) same glycercyl ether and abrasive and salt	30

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: L21

Search History

DATE: Monday, November 21, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
<u>Count</u>	<u>Name</u>	<u>result</u>	<u>set</u>	
	side by side			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
30	L21	(polyoxyalkylene or polyoxypropylene or polyoxyethylene or polyalkylene or polypropylene or polyethylene) same glycercyl ether and abrasive and salt		L21
339	L20	DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
3192	L19	L19 and abrasive		
41	L18	L19 glycercyl ether		
41	L18	L16 and (51/\$.ccls. or 106/3.ccls. or 438/692-693.ccls. or 252/79.1-79.5.ccls. or 216/\$.ccls. or 510/397.ccls.)		
6	L17	DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
6	L17	(polyoxyalkylene or polyoxypropylene or polyoxyethylene or polyalkylene or polypropylene or polyethylene) same glycerin and abrasive and salt		
1145	L16	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
1145	L16	L16 (polyoxyalkylene or polyoxypropylene or polyoxyethylene or polyalkylene or		

	polypropylene or polyethylene) same glycerin and abrasive and salt		
<u>L15</u>	polyoxyethylene near polyoxypropylene near3 alkyl adj ether and (abrasive or polishing adj (particle or particulate or grain or grit)) and (nitrate or salt near10 acid)	43	<u>L15</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L14</u>	L13 and (acid or nitrate or salt)	1	<u>L14</u>
<u>L13</u>	6444132.pn.	1	<u>L13</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L12</u>	L11 and (alumina or aluminum adj oxide or "al.sub.2 o.sub.3" or abrasive or polishing adj (particulate or grain or particle or grain)) and salt and (polishing or lapping or scouring)	88	<u>L12</u>
<u>L11</u>	(polyoxyalkylene or poly adj oxyalkylene or polyoxy adj alkylene or poly adj oxy adj alkylene) adj glycol	8299	<u>L11</u>
<u>L10</u>	(newpol adj gep2800 or newpol adh gep or adeka adj carpol) and (alumina or aluminum adj oxide or "al.sub.2 o.sub.3" or abrasive or polishing adj (particulate or grain or particle or grain)) and salt	1	<u>L10</u>
<u>L9</u>	(polyalkylene adj oxide or (ethylene adj oxide near3 propylene adj oxide)) near10 functional adj group and (alumina or aluminum adj oxide or "al.sub.2 o.sub.3" or abrasive or polishing adj (particulate or grain or particle or grain))	28	<u>L9</u>
<u>L8</u>	L6 and (glycol or polyalkylene adj oxide or alkylene adj oxide)	1	<u>L8</u>
<u>L7</u>	L5 and salt	2	<u>L7</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L6</u>	US-4225349-\$.DID. OR US-4935039-\$.DID. OR US-4956015-\$.DID.	3	<u>L6</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L5</u>	(polyoxyethylene or oxyethylene) near3 (oxypropylene or polyoxypropylene) near7 glyceryl adj ether and (abrasive or alumina or aluminum adj oxide or "al.sub.2 o.sub.3" or polishing adj (particulate or grain or particle or grain))	3	<u>L5</u>
<u>L4</u>	(polyalkylene adj oxide or (ethylene adj oxide near3 propylene adj oxide)) same (glycerine or glycerin or trimethoxy adj propane or ethylene adj glycol or diethoxy adj ethane or diethyl adj ether or methyl adj acetate) same reaction adj product and (abrasive or alumina or aluminum adj oxide or "al.sub.2 o.sub.3" or polishing adj (particulate or grain or particle or grain))	16	<u>L4</u>
<u>L3</u>	(polyalkylene adj oxide or (ethylene adj oxide near3 propylene adj oxide)) near10 (glycerine or glycerin or trimethoxy adj propane or ethylene adj glycol or diethoxy adj ethane or diethyl adj ether or methyl adj acetate) and (abrasive or alumina or aluminum adj oxide or "al.sub.2 o.sub.3" or polishing adj (particulate or grain or particle or grain))	58	<u>L3</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L2</u>	6444132.pn. and ph	0	<u>L2</u>
<u>L1</u>	6444132.pn. and water	1	<u>L1</u>

END OF SEARCH HISTORY